

Message

---

**From:** Fritz, Jason [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP (FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=F8D42341BD2241598226069F9623074A-FRITZ, JASON]  
**Sent:** 7/11/2014 5:22:03 PM  
**To:** Caldwell, Jane [Caldwell.Jane@epa.gov]  
**Subject:** RE: ToxPathways Workgroup Meeting; **Ex. 6 Personal Privacy (PP)**; <https://epa.connectsolutions.com/tpwg/>  
**Attachments:** FA URT cancer MOA\_v7\_compiled version\_July 2014.docx

Hmm...I guess the "formaldehyde" folder lives in the "assessments" folder, but I always just leave that one open so I forgot to mention it.

No worries, here you go, and have a good weekend!

jf

---

**From:** Caldwell, Jane  
**Sent:** Friday, July 11, 2014 12:15 PM  
**To:** Fritz, Jason  
**Subject:** RE: ToxPathways Workgroup Meeting; **Ex. 6 Personal Privacy (PP)**; <https://epa.connectsolutions.com/tpwg/>

Dear Jason,

Went to link, cant find it. Would like to have it for my files. Can you just send me the file via email?

Thanks!

Have a great weekend.

Jane Caldwell

---

**From:** Fritz, Jason  
**Sent:** Friday, July 11, 2014 10:53 AM  
**To:** Gwinn, Maureen; Keshava, Channa; Keshava, Nagalakshmi; Lee, Janice; Petersen, Dan; Caldwell, Jane; Chiu, Weihsueh; Chiu, Arthur; Gibbons, Catherine; Vulimiri, Suryanarayana; Jinot, Jennifer; Li, Jenny  
**Cc:** Lambert, Jason; IRIS Calendar; Salazar, Keith; Mudipalli, Anuradha  
**Subject:** ToxPathways Workgroup Meeting; **Ex. 6 Personal Privacy (PP)**; <https://epa.connectsolutions.com/tpwg/>

Hello everyone,

A few reminders and updates before the weekend:

- If anyone has any responses to the questions on DRAGON and HERO forwarded from Samantha, I'll need those today so I can compile them and forward them along early next week. Management wants to hear about our experiences, so this is an absolute opportune moment to provide feedback on the issues that have come up in the past 6-12 months. I've copied the questions below, again, for reference.
- I recently returned a revised draft of the formaldehyde upper respiratory and aerodigestive tract (URT) cancer MOA to the FA assessment team. I'd like to convey my sincere thanks to everyone who participated in the multiple rounds of review and discussion that we have held on this project since we were originally assigned this "review" task, 1 year ago (!!!). I've uploaded a compiled version of the URT cancer MOA draft to the ESC site (in "2014 drafts" under "MOA" for formaldehyde), for group members to review if they desire, and at their leisure ([http://ofmpub.epa.gov/portal/page/portal/ESConnector/CNTR\\_ESC/ESCHOME/MYWORKBENCH](http://ofmpub.epa.gov/portal/page/portal/ESConnector/CNTR_ESC/ESCHOME/MYWORKBENCH)). We are not looking for further comments at this time, but I will be putting together a brief presentation for the TPWG, for presentation at an upcoming meeting (TBD).

- We provided summary information on the DINP mechanistic database to the DINP assessment team last week, by the requested deadline, to support the preliminary release package for that chemical. I would like to thank everyone for their assistance in the DINP work, specifically our DINP project leads Nagu, Anu and Keith. I haven't heard any feedback from the DINP assessment team, and due to the somewhat hectic schedule of major events in the upcoming week, the feedback we requested may be delayed further. We will provide updates when more information is available regarding this or other upcoming phthalate projects.

Thanks, and have a good weekend everyone!

Jason Fritz, TPWG co-chair

(last chance for feedback regarding these questions from Samantha)

#### DRAGON

- How are you currently using DRAGON?
- Are you having any issues with DRAGON?
- Do you need more training in DRAGON?
- What activities are you working on that would benefit from DRAGON?
- How might DRAGON be modified to improve efficiency and transparency in your work?

#### HERO

- How are you currently using HERO?
- Are you having any issues with HERO?
- Do you need more training in HERO?
- How might you better use HERO?
- How might HERO be modified to improve efficiency and transparency in your work?